



L Number	Hits	Search Text	DB	Time stamp
- Mannet	6161	(intraocular adj lens) or IOL	USPAT; US-PGPUB; EPO; JPO;	2003/12/02 16:38
-	176	((intraocular adj lens) or IOL) and ((annulus or anulus or annular or anular) with zone)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/02 16:40
_	2396	((intraocular adj lens) or IOL) and (ring or zone)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/02 16:40
_	2646	((intraocular adj lens) or IOL) and (ring or zone or annulus or annular or anular or anulus)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/02 16:41
-	61	(((intraocular adj lens) or IOL) and (ring or zone or annulus or annular or anular or anulus) ) and ((ring or zone or annulus or annulus)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/02 17:08
-	13	with (wavelength or (wave adj length))) ((((intraocular adj lens) or IOL) and (ring or zone or annulus or annular or anular or anulus) ) and ((ring or zone or annulus or annular or anulus) with (wavelength or (wave adj length))))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 17:09
-	33	(ring or zone or annulus or annular or anular or anular or anulus) ) and ((ring or zone or annulus or annular or anulus) same ((wavelength or (wave adj length)) with (path adj length) or (optical adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 17:09
	2	path))) (((((intraocular adj lens) or IOL) and (ring or zone or annulus or annular or anular or anulus)) and ((ring or zone or annulus or annular or anular or anulus) same ((wavelength or (wave adj length)) with (path adj length) or (optical adj path)))) and aspheric\$) not (((((intraocular adj lens) or IOL) and (ring or zone or annulus or annular or anular or anulus)) and ((ring or zone or annulus or annular or anulus) with (wavelength or (wave adj length))) and aspheric\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 17:09
-	6	<pre>((((intraocular adj lens) or IOL) and (ring or zone or annulus or annular or anular or anulus) ) and ((ring or zone or annulus or annular or anular or anulus) same ((wavelength or (wave adj length)) with (path adj length) or (optical adj path)))) and aspheric\$</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 17:09
-	17365		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 12:10
-	1430	623/\$.ccls. and ((intraocular adj lens) or IOL)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 17:16

_	161	(623/\$.ccls. and ((intraocular adj lens) or IOL)) and ((annulus or anulus or annular or anular or concentric or ring) with zone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03
-	35	((623/\$.ccls. and ((intraocular adj lens) or IOL)) and ((annulus or anulus or annular or anular or concentric or ring) with zone)) and ((aspheric\$) with zone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 12:14
-	49	((623/\$.ccls. and ((intraocular adj lens) or IOL)) and ((annulus or anulus or annular or anular or concentric or ring) with zone)) and ((aspheric\$) same zone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 17:12
-	5	(US-5173723-\$ or US-5112351-\$ or US-6457826-\$ or US-6210005-\$ or US-5864379-\$).did.	USPAT	2003/12/03 12:53
_	0	((US-5173723-\$ or US-5112351-\$ or US-6457826-\$ or US-6210005-\$ or US-5864379-\$).did.) and (zone same (wavelength or (wave adj length)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 12:54
_	0	((US-5173723-\$ or US-5112351-\$ or US-6457826-\$ or US-6210005-\$ or US-5864379-\$).did.) and (wavelength or (wave adj length))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 12:55
-	31	(623/\$.ccls. and ((intraocular adj lens) or IOL)) and (zone same (wavelength or (wave adj length)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 12:56
_	31	(623/\$.ccls. and ((intraocular adj lens) or IOL)) and (zone same (wavelength or (wave adj length))) and (wavelength or (wave adj length))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 14:09
_	15	(623/\$.ccls. and ((intraocular adj lens) or IOL)) and (((path adj length) or (optical adj path)) same (wavelength or (wave adj length))) and (wavelength or (wave adj length))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 14:09
	2		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 14:09
-	2		USPAT	2003/12/03 17:12
_	2	((US-5225858-\$ or US-5864379-\$).did.) and bifocal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 17:52
_	1430	623/\$.ccls. and ((intraocular adj lens) or IOL)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/03 17:17
-	23	(623/\$.ccls. and ((intraocular adj lens) or IOL) ) and (bifocal same diffractive same zone)	USPĀT; US-PGPUB; EPO; JPO;	2003/12/03 17:26
			DERWENT; IBM TDB	
-	1	(US-5121980-\$).did.	USPAT	2003/12/03 17:25

Search History 12/4/03 1:59:15 PM Page 2

-	1	((623/\$.ccls. and ((intraocular adj lens)	USPAT;	2003/12/03
		or IOL) ) and (bifocal same diffractive	US-PGPUB;	17:45
		same zone)) and ((US-5121980-\$).did.) and	EPO; JPO;	
		refract\$	DERWENT;	
			IBM_TDB	
<b>-</b>	1	((US-5121980-\$).did.) and bifocal	USPAT;	2003/12/03
			US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	
·			IBM TDB	
_	l ol	((US-5121980-\$).did.) and sawtooth	USPAT;	2003/12/03
	_	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	o	((US-5225858-\$ or US-5864379-\$).did.) and	USPAT;	2003/12/03
		sawtooth	US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3	((US-5225858-\$ or US-5864379-\$).did.) or	USPAT;	2003/12/03
1	]	((US-5121980-\$).did.)	US-PGPUB;	17:52
		( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	EPO; JPO;	17.32
			DERWENT;	
			IBM TDB	
_	3	(((US-5225858-\$ or US-5864379-\$).did.) or	USPAT;	2003/12/03
_		((US-5121980-\$).did.)) and (diameter or	US-PGPUB;	17:55
		length or mm or millimeter or millimeters	EPO; JPO;	17.33
		or cm or centimeter or centimeters or	DERWENT;	
		meter or meters or inch or inches or mu	IBM TDB	
		or microns or micron or micrometer or	12.1_122	
1		micrometers)		
	ء	(((US-5225858-\$ or US-5864379-\$).did.) or	USPAT;	2003/12/03
-	3	((US-5121980-\$).did.)) and (diameter or	US-PGPUB;	17:55
		length or width or mm or millimeter or	EPO; JPO;	17.55
1		millimeters or cm or centimeter or	DERWENT;	
		centimeters or cm or centimeter or centimeters or meter or meters or inch or	IBM TDB	
			TBM-TDB	
		inches or mu or microns or micron or		1
L	l	micrometer or micrometers)	l	